5

15

20

25

30

CLAIMS

1. Face detection apparatus in which an image region of a test image is compared with data indicative of the presence of a face; the apparatus comprising:

a pre-processor operable to identify low-difference regions of the test image where there exists less than a threshold image difference across groups of pixels within those regions; and

a face detector operable to perform face detection on regions of the test image other than those identified by the pre-processor as low-difference regions.

- 2. Apparatus according to claim 1, in which the region is a rectangular region; the preprocessor operating to identify low-difference regions only with respect to pixels in a central portion of the regions.
- 3. Apparatus according to claim 2, in which the central portion of a region comprises all of the region except for two strips, one at each side of the region.
- 4. Apparatus according to any one of the preceding claims, in which the pre-processor is operable to identify high-difference regions of the test image where there exists greater than a threshold image difference across groups of pixels within those regions; and

a face detector operable to perform face detection on regions of the test image other than those identified by the pre-processor as low-difference regions or high-difference regions.

5. Apparatus according to any one of the preceding claims, in which the face detector is operable:

to derive a set of attributes from respective blocks of a region;

to compare the derived attributes with attributes indicative of the presence of a face;

to derive a probability of the presence of a face by a similarity between the derived attributes and the attributes indicative of the presence of a face; and

to compare the probability with a threshold probability.

15

20

25

30

- 6. Apparatus according to claim 5, in which the attributes comprise the projections of image areas onto one or more image eigenvectors.
- 7. Apparatus according to any one of the preceding claims, in which the groups of pixels comprise pairs of adjacent pixels.
 - 8. Video conferencing apparatus comprising apparatus according to any one of the preceding claims.
- 9. Surveillance apparatus comprising apparatus according to any one of claims 1 to 7.
 - 10. A method of face detection, in which an image region of a test image is compared with data indicative of the presence of a face; the method comprising the steps of:

identifying low-difference regions of the test image where there exists less than a threshold image difference across groups of pixels within those regions; and

performing face detection on regions of the test image other than those identified by the pre-processor as low-difference regions.

- 11. Computer software having program code for carrying out a method according to claim 10.
 - 12. A providing medium for providing program code according to claim 11.
 - 13. A medium according to claim 12, the medium being a storage medium.
 - 14. A medium according to claim 12, the medium being a transmission medium.